casing may be <u>in</u> contact with the bridge-shape portion 403g by the deflection, a central portion of the bridge-shape portion 403g is previously formed in a downwardly concave shape.

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The paragraphs starting at page 20, line 25 and ending at page 22, line 15 have been amended as follows.

A hood portion 403i is provided on an upper end portion of the second side plate portion 403m of the head set lever 403, and an index 403j is provided in the hood portion 403i. The index 403j is imprinted on the hood portion 403i. But, a label or the like of <u>for</u> the index 403j may be affixed to the hood portion 403i. The index 403j corresponds to the ink tank 502 mounted on the recording head cartridge 501[[,]]; the same index is also provided on the side of the ink tank 502 (see Fig. 5). The user can mount the plurality of ink tanks on the recording head cartridge without fail by providing the indexes.

Although the two kinds of ink tanks, i.e., the black ink tank and the color ink tank, are mounted in the embodiment, one ink tank is <u>may be</u> mounted, but <u>or</u> at least three ink tanks may be mounted.

One end of the ink tank 502 is inserted under the hood portion 403i, and the ink tank 502 is mounted by a latch lever provided on the other end of the ink tank 502 to the recording head cartridge 501. Thus, the ink tank 502 is mounted by the rotational